SECTION 810 BRIDGE RAILINGS AND BARRIERS

MATERIAL		REFERENCE TESTED BY	PURP.	BY	MIN.	MIN. MIN. QUANTITY FREQ. CONTAINER	CERT. DISTR.	SMALL	TYPICAL HANDLING TIME	REMARKS
					FREQ.					
	DETAILS ON CO	NCRETE AND A	SSOCIATED	MATERIALS, SE	E SECTIONS 805	AND 901 OF THIS I	MANUAL AND	SECTION 1012	OF THE STAN	DARD
HARDWARE	Aluminum	810.02 1012.04 Mat. Lab	Accept.	Proj. Engr. S 501	1/size/type/ shipment	2 of each item*			10 days	*Two pieces of each size and type of hardware used are to be submitted.
	Galvanized Steel	810.02 1012.05 Mat. Lab	Accept.	Proj. Engr. S 501	1/size/type/ shipment	2 of each item*			10 days	*Two pieces of each size and type of hardware used are to be submitted.
METAL CASTINGS, FITTINGS, POSTS & RAILINGS	Steel	810.02 1012.03 Const. Fab. Insp.	Accept.	pt. Inspected, approved and stamped by the Const. Fab. Insp. Unit prior to use. See Section 807 of this manual.			CA 6			Proj. Engr. to receive inspection report from Cor Fab. Insp.
	Pipe (Aluminum)	810.02 1012.04 Const. Fab. Insp.	Accept.	Inspected, approved and stamped by the Const. Fab. Insp. Unit prior to use. See Section 807 of this manual.			CA 6			Proj. Engr. to receive inspection report from Cor Fab. Insp.
	Pipe (Galvanized)	810.02 1012.05 Const. Fab. Insp.	Accept.	Inspected, approved and stamped by the Const. Fab. Insp. Unit prior to use. See Section 807 of this manual.			CA 6			Proj. Engr. to receive inspection report from Cor Fab. Insp.
PAINT AND PROTECTIVE COATINGS		810.03 See Section 811 of this manual. 1008								
WELDING		See Section 815 of this manual.								